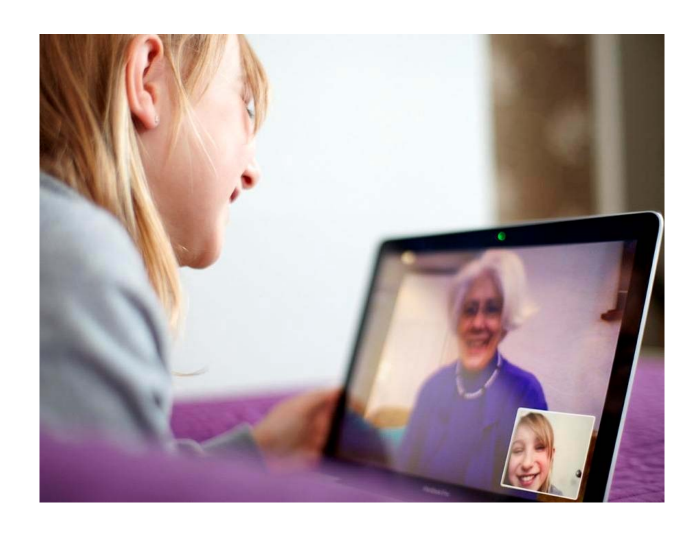


H5321 Generic Label Printout/ Drawing

PHOTOGRAPHY





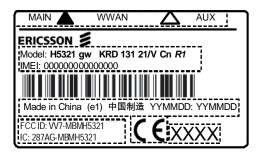


© Ericsson AB 2011

All rights reserved. The information in this document is the property of Ericsson. Except as specifically authorized in writing by Ericsson, the receiver of this document shall keep the information contained herein confidential and shall protect the same in whole or in part from disclosure and dissemination to third parties. Disclosure and disseminations to the receiver's employees shall only be made on a strict need to know basis. The information in this document is subject to change without notice and Ericsson assumes no responsibility for factual inaccuracies or typographical errors.



Label 1, Primary side



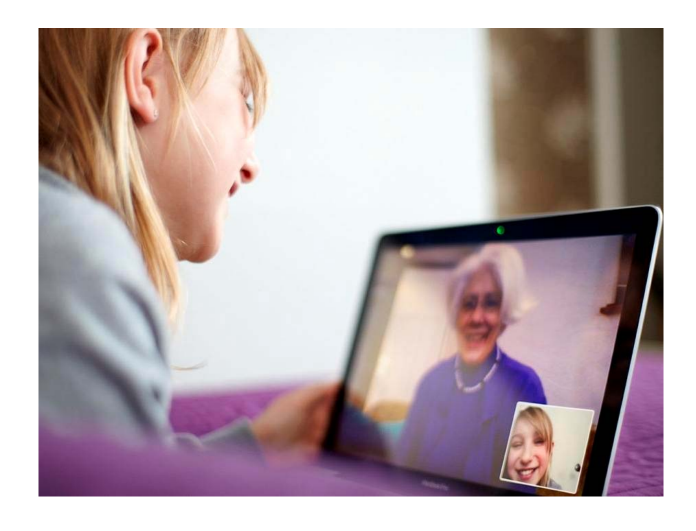
Label 2, Secondary side





H5321 Generic Label location

PHOTOGRAPHY







© Ericsson AB 2011

All rights reserved. The information in this document is the property of Ericsson. Except as specifically authorized in writing by Ericsson, the receiver of this document shall keep the information contained herein confidential and shall protect the same in whole or in part from disclosure and dissemination to third parties. Disclosure and disseminations to the receiver's employees shall only be made on a strict need to know basis. The information in this document is subject to change without notice and Ericsson assumes no responsibility for factual inaccuracies or typographical errors.



1 Label Location, primary side

Figure 1 shows the label location for the primary label on H5321g.

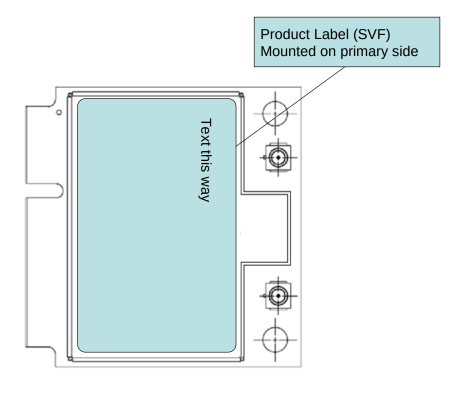


Figure 1 Ericsson H5321 gw, primary side



2 Label Location, secondary side

Figure 2 shows the label location for the secondary label on H5321g.

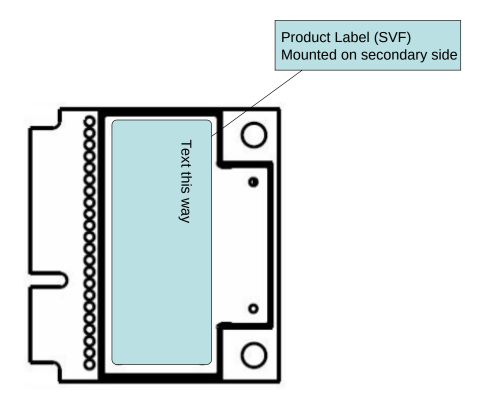


Figure 2 Ericsson H5321 gw, Secondary side

Proposed host device label:

Contains transmitter module:

FCC ID: VV7-MBMH5321 IC: 287AG-MBMH5321